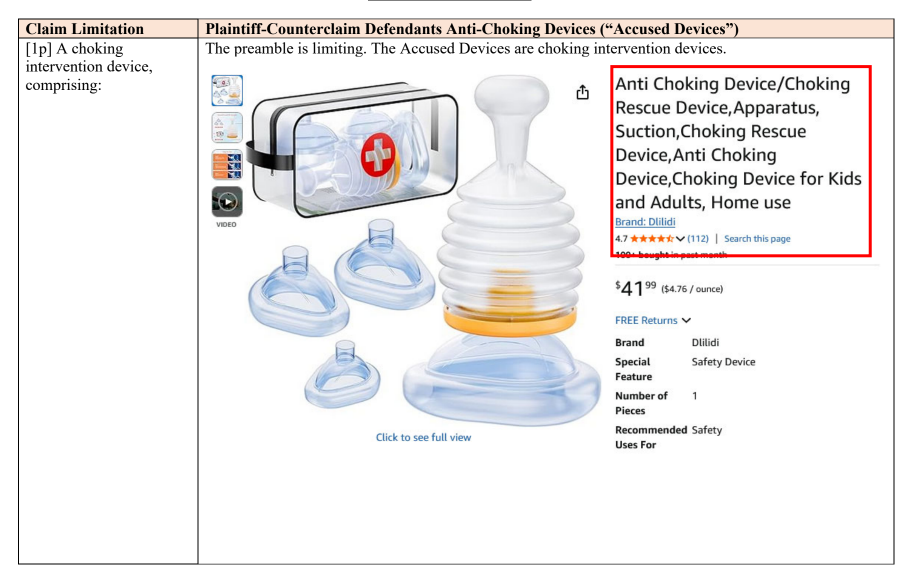
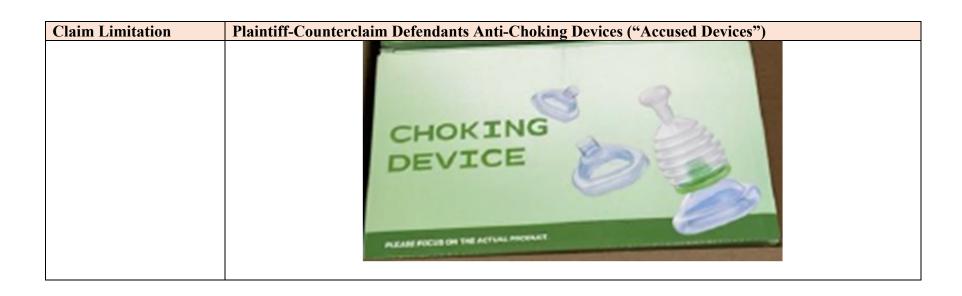
## EXHIBIT 2

## <u>Claim Chart – Infringing Defendants' Anti-Choking Device</u> U.S. Pat. No. 10,052,115

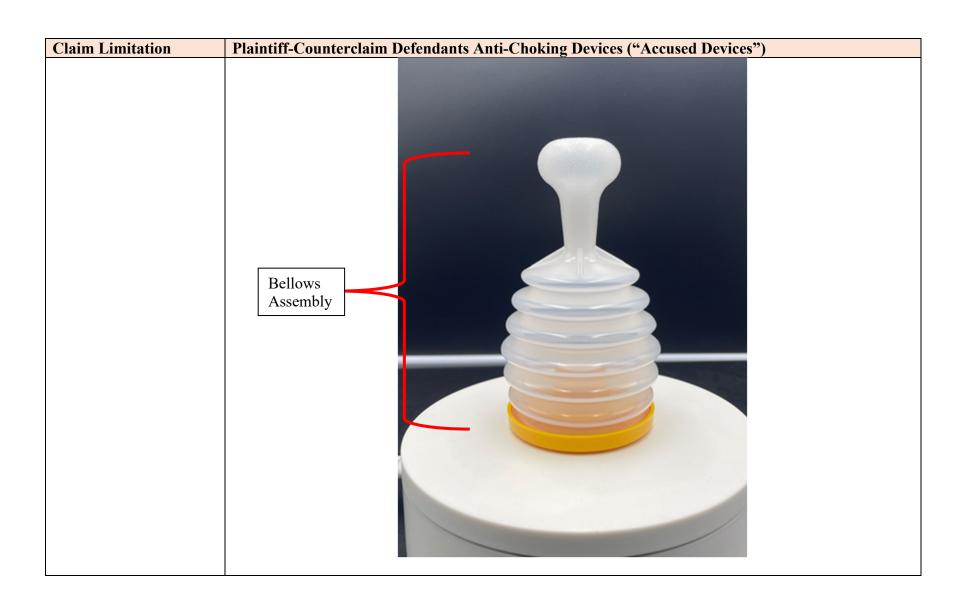


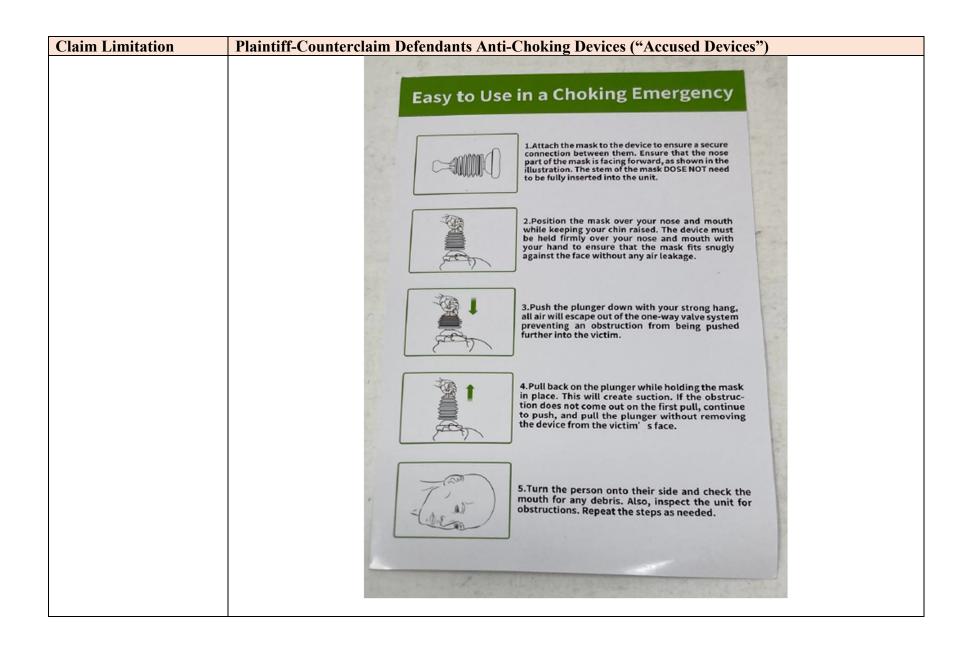
Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices ("Accused Devices")
	About this item
	<ul> <li>Advanced Anti Choking Device Kit: Advanced Device         Designed To Clear Liquid And Foreign Material         Effective In a Situation. Give You Another Reliable         Choice.</li> <li>EASY TO USE: The Anti Choking Device was Designed         To Be Easy To Use; Easy Enough That If You Live         Alone, You Can Use It On Yourself In a Choking         Emergency</li> </ul>
	Updated Anti-Choking Device:Patented Design     Device More Efficient and Stronger Power Helps You     Remove Directly and Quickly Through
	<ul> <li>Come With A Bag: The Anti Choking Device is Compactable, Lightweight, Reusable And Easy To Carry Outside With You. A Small Set To Take Your Worries Away. Set For Your Family At Home And In The Trunk Of The Car. Perfect For Home, School, Travel And Outdoor.</li> </ul>
	<ul> <li>Save Life&amp; Never Expires Kits:This Anti-Choking Kit         Never Expires But You Should Check Masks         Periodically and Strongly Consider Replacing Them         Every Three Years.     </li> </ul>





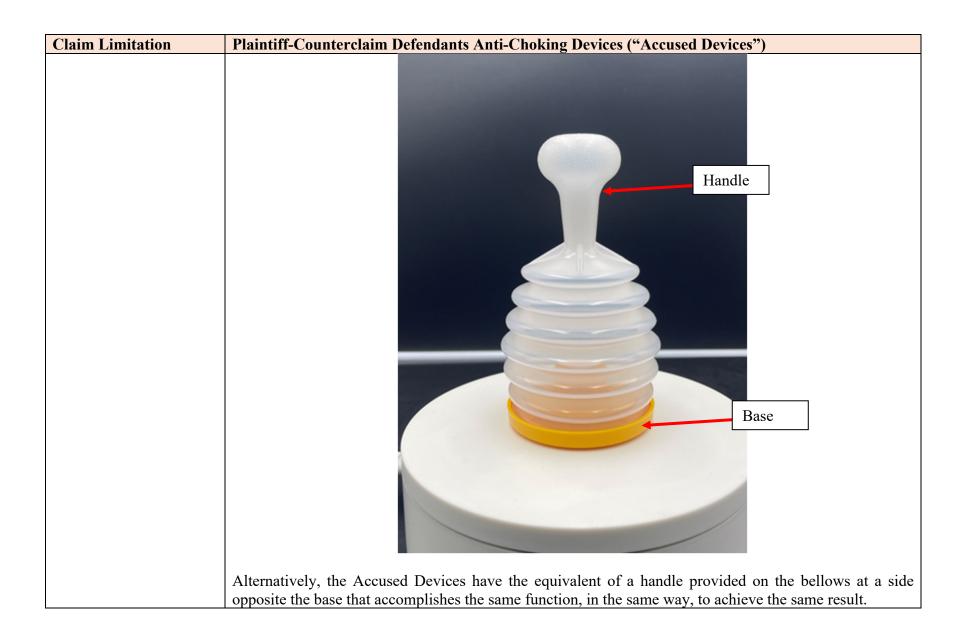
Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices ("Accused Devices")
	Anti-Choke Device
	Essential Rescue Device for Choking Emergency
	[HANDLE] Easy to use by every-body. HANDLE
	[PLUNGER] Generate negative pressure.  [VENT VALVE] Discharge air from main PLUNGER
	body to ensure it can generate strong suction.  VENT VALVE
	Super soft face mask, gentle to skin and no worry of skull trauma.
	Adult Mask Pediatrec Mask
[1 a] a hallayyy a ganyhly	The Account Devices are configured to already which shot shot mating a hypothian account of a shelling victim
[1a] a bellows assembly configured to clear an object obstructing a	The Accused Devices are configured to clear an object obstructing a breathing passage of a choking victim. The bellows assembly has a portion configured to contract when pushed, which expels air out of the bellows assembly, and expand when pulled, which draws a vacuum that clears an object obstructing the breathing
breathing passage of a choking victim comprising:	passage of the choking victim.



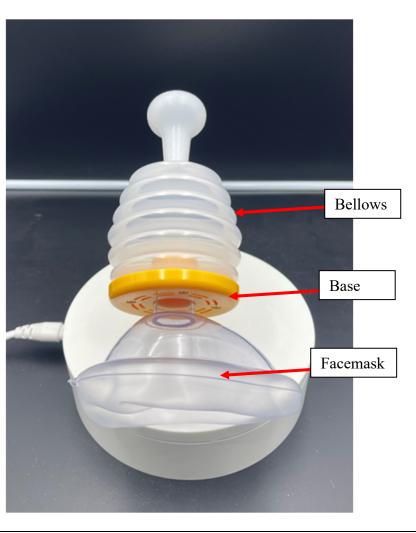


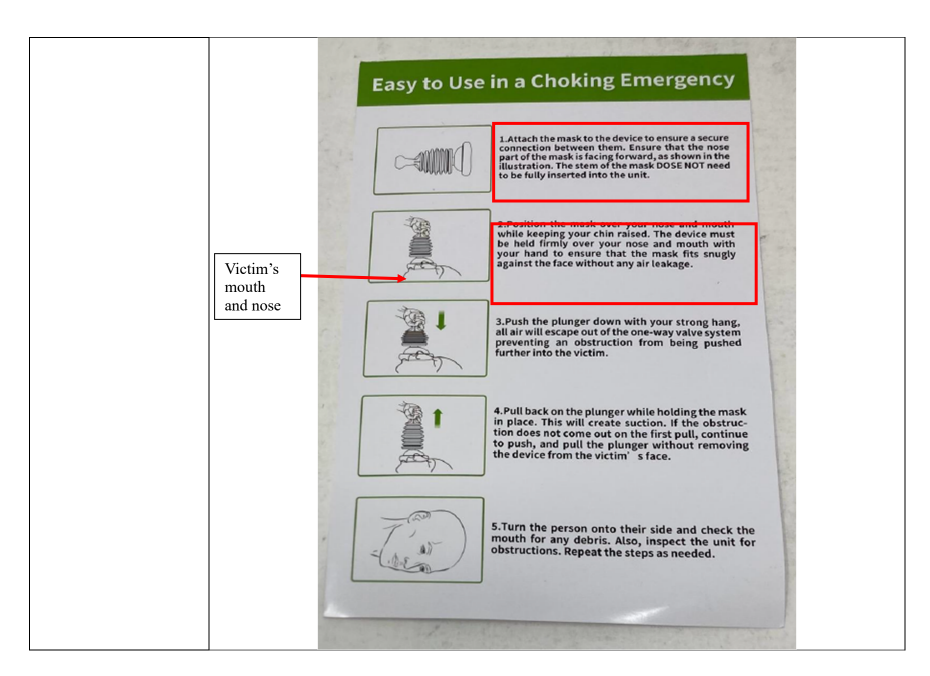
Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices ("Accused Devices")
	Alternatively, the Accused Devices have the equivalent of a bellows assembly configured to clear an object
	obstructing a breathing passage of a choking victim that accomplishes the same function, in the same way,
	to achieve the same result.

Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices ("Accused Devices")
[1b] a bellows having a base with an opening configured to provide an access to an interior volume of the bellows assembly;	The Accused Devices include a bellows having a base with an opening configured to provide an access to an interior volume of the bellows assembly. Airflow may pass through the opening to the interior volume.  Bellows  Bellows  Alternatively, the Accused Devices have the equivalent of a bellows having a base with an opening configured to provide an access to an interior volume of the bellows assembly that accomplishes the same function, in the same way, to achieve the same result.
[1c] a handle provided on the bellows at a side opposite the base;	The Accused Devices include a handle provided on the bellows at a side opposite the base.



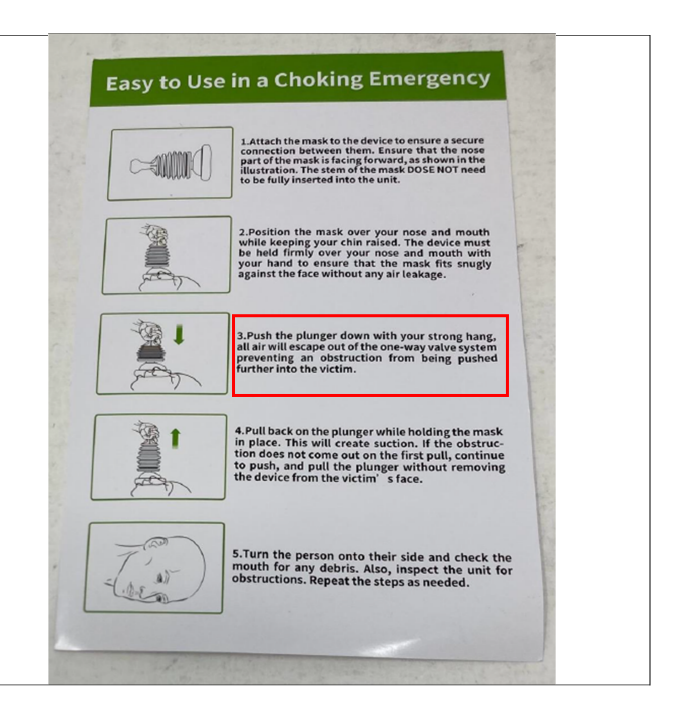
The Accused Devices include a facemask coupled to the base of the bellows that is configured to enclose a choking victim's mouth and nose.





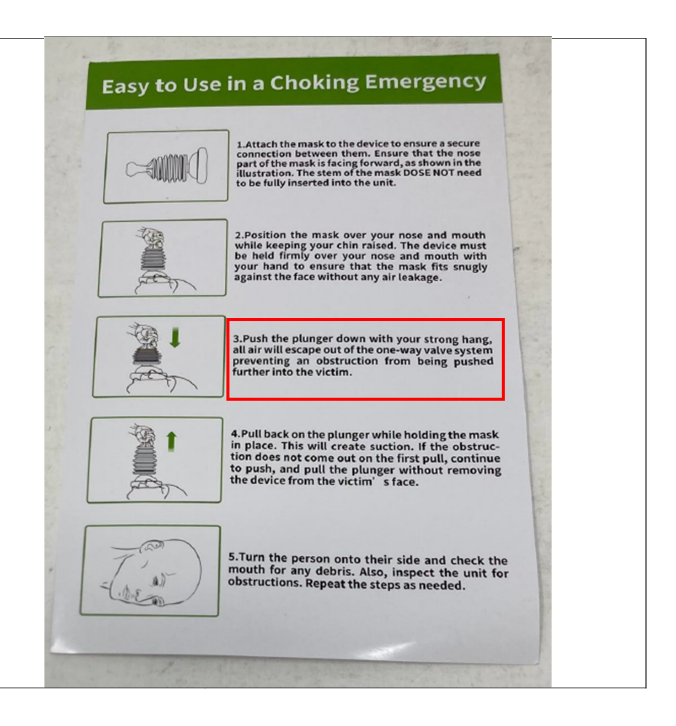
Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices ("Accused Devices")
[1e] at least one relief valve configured to allow air to escape from inside the bellows assembly when the bellows is compressed and prevent air from entering the bellows assembly when the bellows is expanded;	Alternatively, the Accused Devices have the equivalent of a facemask coupled to the base of the bellows and configured to enclose the choking victim's mouth and nose that accomplishes the same function, in the same way, to achieve the same result.  The Accused Devices include at least one relief valve configured to allow air to escape from inside the bellows assembly when the bellows is compressed and prevent air from entering the bellows assembly when the bellows is expanded. The air passes through the relief valve (described below as a "one-way valve system") and exits the base via vents on the bottom surface.  Vents





Claim Limitation	Plaintiff-Counterclaim Defendants Anti-Choking Devices ("Accused Devices")
[1f] wherein the at least	Alternatively, the Accused Devices have the equivalent of at least one relief valve configured to allow air to escape from inside the bellows assembly when the bellows is compressed and prevent air from entering the bellows assembly when the bellows is expanded that accomplishes the same function, in the same way, to achieve the same result.  The Accused Devices include the at least one relief valve disposed on the base of the bellows, which is part
one relief valve is disposed on at least one of the bellows assembly, and the facemask.	of the bellows assembly.  Vents





<b>Claim Limitation</b>	Plaintiff-Counterclaim Defendants Anti-Choking Devices ("Accused Devices")
	Alternatively, the Accused Devices have the equivalent of at least one relief valve that is disposed on at
	least one of the bellows assembly, and the facemask that accomplishes the same function, in the same way,
	to achieve the same result.